

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20060010017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:22
S4	2	WO "9401826" maspar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:37
S5	0	WO "0199011" applied systems intelligence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:28
S6	0	WO "0199011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:29
S7	27	"applied systems intelligence"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:32
S8	0	"applied systems intelligence" "0199011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:30
S9	25	"0199011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:32
S10	5	(WO-200199008-\$ or WO-200199010-\$ or WO-200199011-\$ or WO-200199251-\$ or WO-9401826-\$).did.	DERWENT	AND	ON	2007/01/09 09:54
S18	415	703/7.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 09:54
S19	58	S18 demand	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:49

EAST Search History

S20	2	S18 (demand.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 09:55
S21	9	S19 (factory or factories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 10:35
S24	2	"20060010017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:52
S25	1772	(production or producing or product) time demand (supply supplier) simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:49
S26	451	S25 (production or producing or product).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:50
S27	42	S26 demand.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:50
S28	26	S27 forecast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:52
S29	15	S28 site	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:53
S30	14	S29 data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:53
S31	10	S30 output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:53

EAST Search History

S36	2167	705/7.cccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:37
S37	473	703/7.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:38
S38	982	703/1.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:39
S39	6659	705/1.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:39
S40	310	(S36 or S37 or S38 or S39) "order processing"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:06
S41	6	S40 (simulat\$5 with product)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:52
S42	83	S40 ((demand or order) same production)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:53
S43	30	S42 (car or automo\$5 or vehicle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:54
S44	30	S43 (demand or order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:54
S46	2362	(S36 or S37 or S38 or S39) ("order processing" or "material production" or "manufacturing")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:56

EAST Search History

S47	19	S46 (simulat\$5 (demand or order)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:56
S48	13	("2002/0188499").URPN.	USPAT	AND	ON	2007/08/08 15:58
S49	3	("2003/0050870").URPN.	USPAT	AND	ON	2007/08/08 15:58
S50	0	("2003/0055700").URPN.	USPAT	AND	ON	2007/08/08 15:59
S51	17	("5235508" "5548518" "5630070" "5787000" "5796614" "5943484" "5971585" "6031984" "6041267" "6049742" "6088626" "6477660" "6625616").PN. OR ("6701201").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/08/08 15:59
S52	5	("2003/0065415").URPN.	USPAT	AND	ON	2007/08/08 15:59
S55	20	(S48 or S49 or S51 or S52) ((demand or order) same production)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:01
S56	13	S55 (supplier or buyer or dealer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:02
S57	101	(S36 or S37 or S38 or S39) ("work schedule")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:02
S58	46	S57 capacity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:03
S59	5	S58 ("order planning" or "produciton planning" or "material production" or "supply chain")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:04
S60	14	(S36 or S37 or S38 or S39) (simulat\$ with production).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:06
S61	1	(S36 or S37 or S38 or S39) (simulat\$ with production planning).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:07

EAST Search History

S62	1981	(production or producing or product) time demand (supply supplier) simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S63	503	S62 (production or producing or product).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S64	45	S63 demand.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S65	28	S64 forecast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S66	17	S65 site	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S67	16	S66 data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S68	10	(US-20030055700-\$ or US-20030050870-\$ or US-20020188499-\$ or US-20030065415-\$).did. or (US-6701201-\$).did. or (WO-9401826-\$ or WO-200199251-\$ or WO-200199010-\$ or WO-200199011-\$ or WO-200199008-\$).did.	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:01
S69	4	S68 specification	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:15
S70	2305	705/7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S71	502	703/7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08

EAST Search History

S72	1042	703/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S73	7198	705/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S74	334	(S70 or S71 or S72 or S73) "order processing"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:13
S75	91	S74 ((demand or order) same production)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S76	31	S75 (car or automo\$5 or vehicle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S77	31	S76 (demand or order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S78	30	S77 (sites or facility or plant or manufacturer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S79	10	S78 (features with product with select\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:09
S80	17	(S70 or S71 or S72 or S73) ("supply chain" with order).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:14
S81	1	S80 (features with product with select\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:13
S82	19	("2004/0064351").URPN.	USPAT	AND	ON	2007/12/29 17:14

EAST Search History

S83	0	S68 (feature with product with select\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:15
S84	2	S68 (feature with product)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:15
S85	11	(US-20030055700-\$ or US-20030050870-\$ or US-20020188499-\$ or US-20030065415-\$).did. or (US-6701201-\$ or US-6721713-\$).did. or (WO-9401826-\$ or WO-200199251-\$ or WO-200199010-\$ or WO-200199011-\$ or WO-200199008-\$).did.	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:29
S86	2	S85 (select\$5 with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:17
S87	598	"supply chain management".ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:21
S88	1	S87 (feature with select\$5 with product)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:20
S89	0	S87 (selectable with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:20
S90	73	S87 (select\$5 with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:20
S91	0	S87 (selectable same feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:28

EAST Search History

S92	0	"supply chain management" same "selectable feature"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:21
S93	64	S87 (modif\$5 same feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:28
S94	5	S87 (modif\$5 with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:28
S95	1	S85 (modif\$5 with feature)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:31
S96	1	S85 (customiz\$5 with feature)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:32


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

supply chain features select simulation order

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - Recent articles Results 1 - 10 of about 22,200 for **supply chain features select simulation order**
[All Results](#)[D Towill](#)[F Lin](#)[N Sadeh](#)[M Shaw](#)[A Tsay](#)

[Reengineering the Order Fulfillment Process in Supply Chain Networks - all 4 versions »](#)

FUREN LIN, MJ SHAW - Information-Based Manufacturing: Technology, Strategy and ..., 2001 - books.google.com

... A multiagent **simulation** platform, called Swarm, is enhanced and ... described three main types of **supply chain** network and summarized their **features** in Table 1 ...

[Cited by 76 - Related Articles - Web Search](#)

[Development of a high-level supply chain simulation model - all 2 versions »](#)

S Jain, RW Workman, LM Collins, EC Ervin - **Simulation** Conference, 2001. Proceedings of the Winter, 2001 - ieeexplore.ieee.org

... analysis was used to **select** a set ... **simulation** software rather than **supply chain simulation** tools that ... designed independent of software **features** and constraints. ...

[Cited by 30 - Related Articles - Web Search](#)

[Information enrichment designing the supply chain for competitive advantage - all 3 versions »](#)

R Mason-Jones, DR Towill - **Supply Chain Management: An International Journal**, 1997 - emeraldinsight.com

... Response rate, **Supply** and demand, **Supply chain Article Type** ... Please **select** from the following view options: ... About Library Link; News; **Features**; Library Journals; ...

[Cited by 77 - Related Articles - Web Search](#)

[Supply chain simulation with discrete-continuous combined modeling - all 5 versions »](#)

YH Lee, MK Cho, SJ Kim, YB Kim - Computers & Industrial Engineering, 2002 - Elsevier

... The salient **features** of eSCA are a client/server ... what **supply chain** network design to **select**, but it ... to predict exactly how a proposed **supply chain** design will ...

[Cited by 22 - Related Articles - Web Search](#)

[A simulation test bed for production and supply chain modeling](#)

ST Enns, P Suwanruji - **Simulation Conference**, 2003. Proceedings of the 2003 Winter, 2003 - ieeexplore.ieee.org

... to different parts of the production or **supply chain**. ... as the mean values used in material flow **simulation**. ... MPS/MS releases include the Fixed Order Quantity (FOQ) ...

[Cited by 15 - Related Articles - Web Search](#)

[A Simulation Game for Teaching Service-Oriented Supply Chain Management: Does Information Sharing ... - all 2 versions »](#)

EG Anderson, DJ Morrice - Production and Operations Management, 2000 - atypon-link.com

... have **supply chains** with similar **features** (eg, Wheel ... in Microsoft Excel was used to **select** the optimally ... be used to illustrate **supply chain** management principles ...

[Cited by 20 - Related Articles - Web Search](#)

[\[PDF\] An Agent-Based Approach for Manufacturing Enterprise Integration and Supply Chain Management - all 4 versions »](#)

W Shen, DH Norrie - Globalization of Manufacturing in the Digital Communications ... , 1998 -
isg.enme.ucalgary.ca

... customers to view and **select** products ... a prototype integrating intelligent
feature-based design ... for manufacturing enterprise integration and **supply chain**
networks ...

Cited by 28 - Related Articles - View as HTML - Web Search

Strategic production-distribution models: A critical review with emphasis on
global **supply chain** ... - all 4 versions »

CJ Vidal, M Goetschalckx - European Journal of Operational Research, 1997 - Elsevier
... the set of suppliers to **select**; • the transportation ... consideration of global
coordination **features** in addition to global **supply chain** structural deci ...

Cited by 203 - Related Articles - Web Search - Library Search

GRIDS-SCF: An Infrastructure for Distributed **Supply Chain Simulation** - all
4 versions »

SJE Taylor, R Sudra, T Janahan, G Tan, J Ladbrook - **SIMULATION**, 2002 -
sim.sagepub.com

... To convert the engine assembly **supply chain** into a sup- ply **chain** federation, the
first ... is used, the models themselves do not have the **features** required for ...

Cited by 17 - Related Articles - Web Search

Agent-based **supply chain** management—1: framework - all 8 versions »

N Julka, R Srinivasan, I Karimi - Computers and Chemical Engineering, 2002 - Elsevier
... They develop a mixed-integer linear programming (MILP) model to **select** a product ...
We identify the elements in a **supply chain**, their **features**, and the ...

Cited by 44 - Related Articles - Web Search

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

supply chain features select simulati

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

features select simulation order processing

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 137,000 for features select simulation

All Results

[W Humphrey](#)
[A Dalke](#)
[K Schulten](#)
[B Cmelik](#)
[D Keppel](#)

[... a novel software system for model development, model testing and simulation in agricultural systems ... - all 3 versions »](#)

RL McCown, GL Hammer, JNG Hargreaves, DP Holzworth ... - Agricultural Systems, 1996 - Elsevier

[... with the user- friendly features of screen ... observed experimental data and simulation data output and to ... achievements in model development, select current models ...](#)

[Cited by 194 - Related Articles - Web Search](#)

[Creating a flexible, simulation-based finite scheduling tool - all 2 versions »](#)

BW Mazziotti, RE Horne Jr - Proceedings of the 29th conference on Winter simulation, 1997 - portal.acm.org

[... The information to incorporate these features may be system or ... Most searching mechanisms](#)

[in simulation languages select the first item to satisfy the search ...](#)

[Cited by 19 - Related Articles - Web Search](#)

[VMD: Visual molecular dynamics - all 3 versions »](#)

W Humphrey, A Dalke, K Schulten - Journal of Molecular Graphics, 1996 - Elsevier

[... New features and user interface methods are currently being ... a running simulation is to select a host ... choose between starting a new simulation or reconnecting ...](#)

[Cited by 1989 - Related Articles - Web Search](#)

[\[PDF\] EnergyPlus: Energy Simulation Program - all 2 versions »](#)

DB Crawley, LK Lawrie, CO Pedersen, FC Winkelmann - ASHRAE Journal, 2000 - eere.energy.gov

[... We decided to select Fortran 90 as the programming ... The building system simulation may proceed at the ... Table 2: Comparisons of loads features and capabilities. ...](#)

[Cited by 31 - Related Articles - View as HTML - Web Search](#)

[Integration of Process Planning and Scheduling Using Simulation Based Genetic Algorithms - all 3 versions »](#)

H Lee, SS Kim - The International Journal of Advanced Manufacturing ..., 2001 - Springer

[... first string \(v i \), otherwise, select jth string ... make concurrent allo- cation of features to available ... A simulation module computes per- formance measures ...](#)

[Cited by 20 - Related Articles - Web Search](#)

[Business Process Modeling With Simprocess - all 2 versions »](#)

S Swegles - **Simulation** Conference Proceedings, 1997. Winter, 1997 - ieeexplore.ieee.org

[... simulating your model, you select the performance ... The process documentation features](#)

[of SIMPROCESS are far ... BPR tools that provide simulation functionality use ...](#)

[Cited by 10 - Related Articles - Web Search](#)

[Selecting simulation software - all 2 versions »](#)

J Banks - Proceedings of the 23rd conference on Winter simulation, 1991 - portal.acm.org

[... Page 3. Select ing Simulation Software 17 ... \(1991\) discuss features that are important for simulation software to be used in the ... The features mentioned in the ...](#)

[Cited by 39](#) - [Related Articles](#) - [Web Search](#)

SHADE: A FAST INSTRUCTION-SET SIMULATOR FOR EXECUTION PROFILING - all 20 versions »

B Cmelik, D Keppel - **Fast Simulation of Computer Architectures**, 1995 - books.google.com
... 2 of these tools limit machine **features** and/or ... **simulation** of mg88 [5] and the **simulation**

and tracing ... With Shade, analyzers **select** the amount of trace data that ...

[Cited by 559](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

An object-oriented framework for developing distributed manufacturing architectures - all 2 versions »

B KA' DA' R, L MONOSTORI, E SZELKE - Journal of Intelligent Manufacturing, 1998 - Springer

... Moreover, an object- oriented **simulation** framework for multi ... for tenders, evaluates them, and **select** a task ... The main **features** of the proposed control mechanism ...

[Cited by 59](#) - [Related Articles](#) - [Web Search](#)

SimSelect: a system for **simulation software selection - all 2 versions »**

V Hlupic, AS Mann - **Simulation** Conference Proceedings, 1995. Winter, 1995 - ieeexplore.ieee.org

... of the Option Concerning General **Features** of Desired ... whether the database contains a **simulation** package which ... query the user is required to **select** the **process** ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

features select simulation order proc

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

supply chain features selectable simulation or

 Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 1,570 for supply chain features select

All Results

[K Hopkinson](#)
[B PRABHU](#)
[D Tonietto](#)
[B Allen](#)
[R Weston](#)

... Architecture for Conflict Management Between Make and Delivery Agents in an Enterprise Supply Chain - all 3 versions »

F Arcelli, F Tisato, L Ubezio - Journal of Internet Commerce, 2006 - haworthpress.com

... within a structure like a **supply chain** (Lambert and ... paper is focused on internal **supply chains**, stressing ... system architecture three actors: **Order Management Sys** ...

[Related Articles](#) - [Web Search](#) - [BL Direct](#)

Embedding policy and capacity in concurrent SCM simulator - all 2 versions »

T Konzo, R Saga, S Aoki, H Tsuji - Systems, Man and Cybernetics, 2003. IEEE International ..., 2003 - ieeexplore.ieee.org

... trade among players in a **supply chain**, e- Marketplace ... Relationship (3)Supplier-driven Market **Selectable** (2)Customer ... Let us discuss the **features** of patterns. ...

[Related Articles](#) - [Web Search](#)

LOSIMOPU: Logistics Simulator on

PU Uncertainty - Global Integrated **Supply Chain** Systems, 2006 - books.google.com

... to teach the genenal usens what the **supply chain** management is and what policy affects the whole **chain**. ... patte rn s. Let us discuss the **features** of patterns. ...

[Web Search](#)

An Agent-Based Information Technology Architecture for Mass Customized Markets - all 2 versions »

M Giassi, C Spera - Mass Customization Information Systems in Business, 2007 - books.google.com

... They report results from a **simulation** study which show ... These **features** offer the necessary elements for ... visibility across the entire **supply chain** and allowing ...

[Related Articles](#) - [Web Search](#)

MODELLING OF NETWORKS OF PRODUCTION AND LOGISTICS AND ANALYSIS OF THEIR NONLINEAR DYNAMICS Bernd ... - all 2 versions »

R Donner, A Witt - **Supply Chain** Management - actapress.com

... paper lies in the framework of operational **supply chain** management ... 3.1 Basic model **features** In this paper we focus ... For an accurate control of the **supply** of the ...

[Web Search](#)

Modelling of networks of production and logistics and analysis of their nonlinear dynamics - all 3 versions »

B Scholz-Reiter, U Hinrichs, R Donner, A Witt - ... IASTED international conference on Modelling and simulation, 2006 - portal.acm.org

... in this paper lies in the framework of operational **supply chain** management. ... 3.1 Basic model **features** ... For an accurate control of the **supply** of the semi-finished ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

[PDF] Common Enterprise Modelling Framework for Distributed Organisations

G Berio, K Mertins, FW Jaekel - Preprints of 16th IFAC World Congress. Praha, 2005 - nt.ntnu.no

... The models have to be **selectable** and translatable. ... of the IT system based on

configuration **features** ... 3.2 Second Case: Federated **Supply Chain Simulation** ...
[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[WinRFID: A Middleware for the Enablement of Radiofrequency Identification \(RFID\)-Based Applications - all 7 versions »](#)

BS PRABHU, X SU, H RAMAMURTHY, CHIC CHU, R GADH - Mobile, Wireless, and Sensor Networks: Technology, ..., 2006 - books.google.com

... on are quite commonplace in warehousing, **supply chain** management ... activities on the basis of user- **selectable** criteria ... In addition to these **features**, there is a ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[A 3.3 V CMOS 10.7 MHz 6th-order bandpass \$\Sigma\Delta\$ modulator with 78dB dynamic range](#)

D Tonietto, P Cusinato, F Stefani, A Baschirotto - Solid-State Circuits Conference, 1999. ESSCIRC'99, ..., 1999 - ieeexplore.ieee.org

... **order** single- loop architecture and **features** a 78dB ... chosen loop architecture is a chain of integrators ... of situations (ie start up, power **supply** ripple, unbound ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

[AN INTERACTIVE PLANNING AND SIMULATION TOOL FOR MAXILLO-FACIAL SURGERY - all 5 versions »](#)

G BERTI, J FINGERBERG, JG SCHMIDT, T HIERL - Perspective in Image-guided Surgery: Proceedings of the ..., 2004 - books.google.com

... it offers a wide range of visualization **features** and sufficient ... resulting soft tissue deformations we **supply** a linear ... The development of the tool **chain** is still ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

supply chain features selectable sim

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

supply chain customize simulation order proce

 Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 18,200 for **supply chain customize sim**

All Results

[J Swaminathan](#)
[N Sadeh](#)
[S Smith](#)
[F Lin](#)
[M Shaw](#)

[PDF] [Modeling Supply Chain Dynamics: A Multiagent Approach](#) - all 13 versions »

JM Swaminathan, SF Smith, NM Sadeh - Decision Sciences, 1998 - engineering.uiowa.edu
... enables rapid development of **customized** decision support ... is no commercial **simulation**

software that ... However, **supply chain** interactions typically involve more ...

[Cited by 271](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Reengineering the Order Fulfillment Process in Supply Chain Networks](#) - all 4 versions »

FUREN LIN, MJ SHAW - Information-Based Manufacturing: Technology, Strategy and ..., 2001 - books.google.com

... A multiagent **simulation** platform, called Swarm, is enhanced and ... the assembly cycle time for **customized** final models ... **SUPPLY CHAIN NETWORKS** 123 from product design ...

[Cited by 76](#) - [Related Articles](#) - [Web Search](#)

[Simulation of Order Fulfillment in Divergent Assembly Supply Chains](#) - all 5 versions »

TJ Strader, F Lin, MJ Shaw - Journal of Artificial Societies and Social Simulation, 1998 - soc.surrey.ac.uk

... be needed to quickly respond to **customized** orders ... we described the components of our SCN **simulation** model ... 4.14 We implemented a **supply chain** designed to simulate ...

[Cited by 60](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[Experience using the IBM Supply Chain Simulator](#) - all 6 versions »

S Bagchi, SJ Buckley, M Ettl, GY Lin - **Simulation** Conference Proceedings, 1998. Winter, 1998 - ieeexplore.ieee.org

... activities are included in a **supply chain** model, the ... During **simulation**, the manufacturing **process** makes use of ... handling resources, and the **order** queuing policy ...

[Cited by 67](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Development of a high-level supply chain simulation model](#) - all 2 versions »

S Jain, RW Workman, LM Collins, EC Ervin - **Simulation** Conference, 2001. Proceedings of the Winter, 2001 - ieeexplore.ieee.org

... few million products to its **custom-** ers ... **simulation** software rather than **supply chain simulation** tools that ... preparation for developing the **simulation** model, the ...

[Cited by 30](#) - [Related Articles](#) - [Web Search](#)

[PDF] [Process Modeling, Performance Analysis and Configuration Simulation in Integrated Supply Chain](#) ...

M Dong - 2001 - scholar.lib.vt.edu

... Keywords: **Process** modeling, performance analysis, configuration **simulation**, integrated **supply chain** network design Page 4. iii ACKNOWLEDGMENTS ...

[Cited by 19](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Defining the Internet-based supply chain system for mass customized markets - all 5 versions »

M Ghiassi, C Spera - Computers & Industrial Engineering, 2003 - Elsevier
... can obtain up-to-date, **customized** visibility into ... discusses design considerations for using **simulation** modeling tools ... across the entire **supply chain** system, and ...
[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

[PDF] Build-to-order supply chain management: a literature review and framework for development - all 2 versions »

A Gunasekaran, EWT Ngai - Journal of Operations Management, 2005 - umassd.edu
... and stable schedules: fixed **order** lineup Customer demand focused on **supply chain** flexibility ... approach—non-differentiated Fast, reliable, **customized** ...

[Cited by 40](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

CSCAT: the Compaq Supply Chain Analysis Tool - all 5 versions »

RG Ingalls, C Kasales, CC Co, GI Logistics, TX ... - **Simulation** Conference Proceedings, 1999. Winter, 1999 - ieeexplore.ieee.org

... 6 IMPLEMENTATION IN ARENA The CSCAT tool consists of **custom** designed **simulation**

modules that represent portions of Compaq's **supply chain**. ...

[Cited by 41](#) - [Related Articles](#) - [Web Search](#)

The Impact of Information Sharing on Order Fulfillment in Divergent Differentiation Supply Chains - all 3 versions »

TJ Strader, FR Lin, MJ Shaw - Global Perspective of Information Technology Management, 2002 - books.google.com

... 1996) to simulate the OFF in **supply chain** networks (Lin ... purpose **simulation** tool for building **simulation** models ... begins with receiving orders from **custom**-ers and ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

supply chain customize simulation o

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google